

Approved: March 12, 2020

Title: COSMETIC BRUSHES

Protocol Number: KOHL'S – 504-E Tier 1/Tier 2/Tier 3

Test Property Te	lethod Samples	Test Principle / Requirements	Rating (Section or exec. Summary which failed items can be referenced)
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LABELING				
Labeling / Packaging Review	FPLA 16 CFR 500 & 19 CFR 134	All Samples	Should be legibly marked with the following information: Distributor's name, trademark or other means of identification of the manufacturer or packer & address (City, State & Zip) Product identification Net quantity of the contents in terms of weight, measure or numerical count (Metric & US Standard) or a combination so as to give accurate information and facilitate value comparison by the consumer (if applicable) Country of origin (if imported)	
Verify Label Claims	Visual Check	All Samples	The labeling must comply and valid with all claims.	

PHYSICAL CHARACTERISTICS				
None				

Kohl's Workmanship	Visual Check	1 Sample	All components shall be provided as
Review	/ Actual Use		claimed and shall not be deformed or fractured.
			All hardware shall be provided
			All welds shall be smoothly finished and
			free from pits and splatter
			All components shall not contain any
			burrs or sharp edges (test by touch or sight)
			Product shall not contain any loose components or unsecured fastening
			where rigidity is required



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PERFORMANCE				
Humidity Test	Kohl's TM 31	1 Sample	95% RH @ 100° F (38° C) for 24 Hours. No major visual change. No apparent rusting stain or corrosion on metal components.	
*Cross Cut Adhesion (Paint and coating on metal parts) (if applicable)	ASTM D3359 Test Method A	1 Sample	Cut 2 in. cross – hatch pattern on surface of plated item, plating must remain affixed. Trace peeling or removal along incision or at their intersection is accepted.	
Impact Resistance	16 CFR 1500.53	1 Sample	4 drops onto an impact medium from 3 feet height. All parts shall remain intact and functional. No loosening of fixed components. No visual defects. No accessible sharp edge or non-functional sharp point.	
Tuft/ Bristle Retention	Actual Use	1 Sample	The bristles /tuft shall withstand 3.5 lbf without pull out or adverse effect. Note: Brushes puff should be tested as well.	
Bristle Endurance	Actual Use	1 Sample	Shall withstand 50 simulated uses without excessive bristle loss.	
Brush Application	Actual Use	1 Sample	Shall provide suitable pick up of product for use.	
*Wood Moisture Content (If Applicable)	Std. Measure	1 Sample	Should not exceed 12% for wood based material only	
#Claim Verification (If Claimed)	Visual Check / Actual Use	1 Sample	All designs and features must conform to actual claim	Claim:

ANALYTICAL				
*Lead In Scrapable Surface	CPSC-CH-	1 Sample	≤90 ppm (0.009% by weight).	
Coating	E1003-09			
_			(CPSA – 16 CFR 1303)	
CA Prop 65	Refer to	1 Sample	All samples shall be reviewed against the	
	Protocol 1300		requirements of California Proposition 65 to	
			determine if additional testing or labeling is	
			required	



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ADDITIONAL NOTE:

^{*}Please refer to Kohl's preferred third party labs for individual pricing and samples.



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Description of Change	Revised by /	Approved by /
	Date	Date
Initial Release	Birkoff Chen	Dana Leair
	February 24.	February 25,
	2014	2014
Rename Humidity Test in-house method	Zoe Yeung	Elizabeth
	Mar 13, 2015	Armstrong
		March 19, 2015
Updated Cross Cut Adhesion	Gigi Au	
	May 25, 2016	
Had protocol reviewed by test lab for any updates since 2016,	Elizabeth	Elizabeth
no changes needed	Armstrong	Armstrong
	Jan 6, 2020	Jan 6, 2020
Removed antimicrobial testing	Elizabeth	Elizabeth
	Armstrong	Armstrong
	March 12,	March 12, 2020
	2020	
	Initial Release Rename Humidity Test in-house method Updated Cross Cut Adhesion Had protocol reviewed by test lab for any updates since 2016, no changes needed	Initial Release Initial Release Birkoff Chen February 24. 2014 Rename Humidity Test in-house method Zoe Yeung Mar 13, 2015 Updated Cross Cut Adhesion Gigi Au May 25, 2016 Had protocol reviewed by test lab for any updates since 2016, no changes needed Removed antimicrobial testing Removed antimicrobial testing Elizabeth Armstrong Jan 6, 2020 Elizabeth Armstrong March 12,